## Protein-, peptid- and amino acid mixtures with optimized amino acid composition.

Patent Number: EP0418593
Publication date: 1991-03-27

Inventor(s): SCHWEIK

SCHWEIKHARDT FRIEDRICH DR (DE); GEORGI GILDA DR (DE); HARZER GERD DR (DE);

SAWATZKI GUENTHER DR (DE)

Applicant(s): MILUPA AG (DE)

Requested

Patent: EP0418593, A3, B1, B2

Application

Number: EP19900116288 19900824

**Priority Number** 

(s): DE19893928418 19890828

IPC Classification: A23C9/13; A23C9/152; A23L1/305

EC Classification: A23C9/152E, A23L1/305A, A23L1/305B, A23C11/04

Equivalents: DD297304, ES2062231T, F PT95114, TR24775

Cited Documents: DD251278; EP0034034; EP0148680; DE2654820; EP0312612; EP0126666; JP58088323

## **Abstract**

Protein, peptide and amino acid mixtures of optimised amino acid composition are provided which can be used as the protein base for the preparation of additives for women's milk and as a protein base for producing milk foods for prematurely born babies and other infants. The mixtures according to the invention contain 18 essential amino acids in a defined ratio, this ratio being calculated and selected on the basis of the nutritive protein content of women's milk.

Data supplied from the esp@cenet database - I2